

Marilyn Unroe transfers a solution of nonlinear optical chromophore for use in advanced Air Force signal processing applications.



Dr. Ruth Pachter uses the real-time force feedback modeling system to perform computational materials design in the virtual reality laboratory.

Dr. Angela Campbell characterizes laser beams used in experiments to determine the optical properties of new materials.



AFLCMC presents:
CELEBRATING THE WORKFORCE
**WOMEN
ACHIEVING**
ACQUISITION
EXCELLENCE



hosted by:
Lt Gen Morris and Ms. Kathy Watern

Jacqueline S. Janning-Lask
The Impact of Mentoring
and Career Planning



Col Nicole Ruff-Lehman
Maintaining Strategic
Advantage Through
Diversity and Inclusion



Natalie Johnson
Leadership and
Work-Life Integration:
The Hustle Without
the Burnout



17 AUG 2021 11:30 – 3:30 EST

- Focus on **Mentorship, Leadership, Diversity and Inclusion**
- Virtual Event via **ZoomGov** (see email for access information)
- Combination of Live and Pre-recorded Content
- Open to all AFLCMC workforce
- Opportunity for Q&A

For more information, contact: aflcmc.dpd.organizational@us.af.mil
<https://www.aflcmc.af.mil/Careers/Women-Achieving-Acquisition-Excellence/>